







## Program

Program	and policy
January 25 <sup>th</sup> , 2024	
10 am	Uwe Cantner (FSU Jena): Welcome talk
10:15 am	Ann Hipp: Overview on DFG project
10:30 am	<ul> <li>Maria Greve, Michael Wyrwich and Michael Fritsch: The impact of socialist legacy on regional differences in innovation activities and R&amp;D cooperation in Europe: A mediation analysis (Discussant: Nils Grashof)</li> <li>Hanna Hottenrott: Local business networks and new firm creation (Discussant: Manuel Romagnoli)</li> </ul>
12 am	Lunch break: Cafeteria "Zur Rosen"
1 pm	Keynote: <b>Müge Özman</b> (Institut Mines-Télécom Business School Paris): Knowledge cohesion among EU regions and its implications for innovation <b>Tom Brökel</b> : What you read is what you see? A spatial analysis of how wind power shapes public discourse in German regions
	(Discussant: Felix Rösel)
3 pm	Coffee break
3:30 – 4:30 pm	Keynote: <b>Cristina Chaminade</b> (Lund University, online): Innovation and sustainable development today - Directionality and speed of change
4:30 – 4:45 pm	Concluding discussion
7 pm	Dinner at Restaurant Zur Noll, Oberlauengasse 19, 07743 Jena
January 26 <sup>th</sup> , 2024	
9:15 am	<ul> <li>Martina Buratti (FSU Jena): Entrepreneurial ecosystems efficiency: An analysis of the impact of entrepreneurial persistence on technological complexity (Discussant: Christian Binz)</li> <li>Petrik Runst: Different paths to success – Modes of innovation and developmental trajectories of young firms (Discussant: Anna Kremer)</li> </ul>
10:45 am	Coffee break
11 am	Lukas Dreier and Martin Kalthaus (FSU Jena): Not all inventors contribute equally: the inventor contribution-patent value relationship (Discussant: Enno Kohlisch) Ann Hipp: Inventor mobility after the fall of the Berlin wall (Discussant: Holger Graf)
12:30 am	Conclusion and closure
* Keynote speakers present about 30 min. (plus 15 min. general discussion). Please refer to the	

Keynote speakers present about 30 min. (plus 15 min. general discussion). Please refer to the questions: Did a dominant form of innovation systems arise? How should we analyze innovation systems? What are the determinants of the dynamics of innovation system? \*\* Presentations take about 20 min. (plus 15 min. discussion, incl. 5-10 min. discussant). Please send

your paper or presentation at least one week in advance to the discussant.